

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An eductor comprising a body having an inlet portion ~~[(2)]~~ and a venturi structure spaced therefrom, an air gap across which in air gap operational mode a liquid jet is passed to the venturi structure and a removable non-return valve located in the air gap between the inlet portion ~~[(2)]~~ and the venturi structure, ~~whereby~~ the eductor is constructed and arranged with the body being a common body whereby the eductor is convertible between the air gap operational mode and non-return valve operational mode without removal of the air gap in the common body.

2. (Previously Presented) An eductor according to claim 1, wherein in the air gap operational mode the eductor has a nozzle to provide said liquid jet, the nozzle being removable and replaced by the non-return valve on conversion.

3. (Previously Presented) An eductor according to claim 1, wherein the non-return valve has an outlet providing in use a fluid jet directed into the venturi structure.

4. (Previously Presented) An eductor according to claim 1, wherein the non-return valve provides a sealed first flow path across the air gap when open for liquid flow to the venturi structure and provides a second flow path for back flow from the venturi structure into the air gap out of the non-return valve when said first flow path is closed.

5. (Cancelled).

6. (Cancelled).

7. (Cancelled).

8. (Cancelled).

9. (Cancelled).

10. (Cancelled).

11. (Previously Presented) An eductor according to claim 2, wherein the non-return valve has an outlet providing in use a fluid jet directed into the venturi structure.

12. (Previously Presented) An eductor according to claim 2, wherein the non-return valve provides a sealed first flow path across the air gap when open for liquid flow to the venturi structure and provides a second flow path for back flow from the venturi structure into the air gap out of the non-return valve when said first flow path is closed.

13. (Previously Presented) An eductor according to claim 3, wherein the non-return valve provides a sealed first flow path across the air gap when open for liquid flow to the venturi structure and provides a second flow path for back flow from the venturi structure into the air gap out of the non-return valve when said first flow path is closed.